

Mark Scheme (Results)

All series

Pearson BTEC Nationals
In Information Technology (20158K)
Unit 11: Cyber Security and Incident
Management

mark grid I **Unit 11: Cyber Security and Incident Management**

General marking guidance

- All learners must receive the same treatment. Examiners must mark the first learner in exactly the same way as they mark the last.
- Marking grids should be applied positively. Learners must be rewarded for what they have shown they can do rather than be penalised for omissions.
- Examiners should mark according to the marking grid, not according to their perception of where the grade boundaries may lie.
- All marks on the marking grid should be used appropriately.
- Examiners All the marks on the marking grid are designed to be awarded. Examiners should always award full marks if deserved. should also be prepared to award zero marks if the learner's response is not rewardable according to the marking grid.
- Where judgment is required, a marking grid will provide the principles by which marks will be awarded.
- When examiners are in doubt regarding the application of the marking grid to a learner's response, a senior examiner should be consulted

Specific marking guidance

The marking grids have been designed to assess learner work holistically.

Rows within the grids identify the assessment focus/outcome being targeted. When using a marking grid, the 'best fit' approach should be used,

- Examiners should first make a holistic judgement on which band most closely matches the learner response and place it within that band. Learners will be placed in the band that best describes their answer.
- The mark awarded within the band will be decided based on the quality of the answer in response to the assessment focus/outcome and will be modified according to how securely all bullet points are displayed at that band.
- Marks will be awarded towards the top or bottom of that band depending on how they have evidenced each of the descriptor bullet points

PART A, Activity 1 - Risk assessment of the networked system

Max mark	œ	
Band 3	7-8	Demonstrates in-depth understanding of security threats. Risk assessment shows perceptive interpretation of the scenario, using logical chains of reasoning to identify a comprehensive range of threats. Risk assessment provides consistently reasonable and realistic judgements of: • risk probability • risk probability
Band 2	4-6	Demonstrates sound understanding of security threats. Risk assessment shows reasoned interpretation of the scenario, using some logical chains of reasoning to identify an adequate range of threats. Risk assessment provides mostly reasonable and realistic judgements of: • risk severity • risk probability • size of potential loss.
Band 1	1–3	Demonstrates superficial understanding of security threats. Risk assessment shows limited interpretation of the scenario, using generic reasoning to identify some obvious and/or common threats. Risk assessment provides generally unreasonable and/or unreasonable and/or unreasistic judgements of: • risk severity • risk probability • size of potential loss.
Band 0	0	No awardable content.
Assessment focus	Activity 1:	Risk assessment of the networked system

PART A, Activity 2 - Cyber security plan for the networked system

Max mark	20		
Band 4	16–20	Report identifies robust measures that effectively protect the system against a comprehensive range of appropriate threats. Report includes reasons for actions that demonstrate comprehensive and in-depth understanding of the function of each	protection measure in relation to the threat(s). Report demonstrates a comprehensive understanding of: Constraints legal responsibilities usability cost-benefit. Test plan is comprehensive and includes relevant tests and actions throughout.
Band 3	11–15	Report identifies adequate measures that are mostly effective in protecting the system against an adequate range of threats. Report includes reasons for actions that demonstrate a sound and logical understanding of the function of each	protection measure in relation to the threat(s). Report demonstrates a sound understanding of the protection measure in relation to the threat(s) covering: • constraints • legal responsibilities • usability • cost-benefit. Test plan is adequate and includes mostly relevant tests and actions.
Band 2	6–10	Report identifies some measures that provide basic protection against the most common threats. Report includes reasons for actions that demonstrate a basic understanding of the function of each protection measure in	relation to the threat(s). Report demonstrates a basic understanding of the protection measure in relation to the threat(s) covering: • constraints • legal responsibilities • usability • cost-benefit. Test plan is basic and includes some relevant tests and/or actions.
Band 1	1–5	Report identifies limited measures that provide little or no protection against few threats. Report includes reasons for actions that demonstrate a limited understanding of the function of each protection measure in	relation to the threat(s). Report demonstrates a limited understanding of the protection measure in relation to the threat(s) covering: • constraints • legal responsibilities • usability • cost-benefit. Test plan is limited and includes few relevant tests and/or actions.
Band 0	0	.ent.	No awardable cont
Assessment focus	Activity 2:	Cyber security plan for the networked system	

Part A, Activity 3 - Management report justifying the solution

Max mark	12	
Band 4	10-12	Appropriate alternative security protection measures are identified for a range of aspects of the security plan. Demonstrates a comprehensive understanding of how the security plan would function to protect the networked system, including hardware, software and physical measures. Comprehensive and logical justification that integrates aspects of the risk assessment and security plan to fully address the security requirements.
Band 3	7-9	Appropriate alternative security protection measures are identified for a range of aspects of the security plan. Demonstrates a sound understanding of how the security plan. To protect the networked system, including hardware, software and physical measures. Sound and mostly logical justification that integrates aspects of the risk assessment and security plan to address most of the security plan to address most of the security.
Band 2	4-6	Appropriate alternative security protection measures are identified for some aspects of the security plan. Demonstrates a basic understanding of how the security plan would function to protect the networked system, including hardware, software and physical measures. Basic justification that refers to the risk assessment and security plan to address some of the security requirements.
Band 1	1-3	Alternative security protection measures, if identified, are likely to be inappropriate. Demonstrates limited understanding of how the security plan would function to protect the networked system, including hardware, software and physical measures. Limited justification that refers to the risk assessment and security plan to address a few of the security plan to address a few of the security
Band 0	0	No awardable content.
Assessment focus	Activity 3:	Management report justifying the solution

PART A, Activity 1-3 - Use of technical language during the task

Max mark	က	
Band 3	ε	Appropriate and consistent technical language used throughout.
Band 2	2	Mostly appropriate technical language with some inconsistencies.
Band 1	1	Limited appropriate use of technical language.
Band 0	0	No awardable content.
Assessment focus	Activity 1-3:	Use of technical language

PART B, Activity 4 - Forensic incident analysis

Band 1 Band 2	Band	Q'	Band 3	Band 4	Max mark
1-3		4-7	8-11	12–14	14
Response demonstrates			Response demonstrates	Response demonstrates	
a infilted understanding a dof the forensic	ے ہ	a basic understanding or forensic procedures and	a sound understanding of forensic procedures	a comprenensive understandina of	
d how a	유		and how most of the	forensic procedures and	
few pieces of evidence ev	é	evidence was obtained.	evidence was obtained.	how the evidence was	
were obtained.				obtained throughout.	
lysis of	Re	Reasoned analysis of the	Sound analysis of the	Perceptive analysis of	
evidence, with ev	é	evidence, showing	evidence, showing	the evidence, showing	
	gen	generally logical chains	logical chains of	logical chains of	
between the pieces of of I	of I	of reasoning that link	reasoning that link most	reasoning that	
evidence and/or back to so	SO	some of the evidence	of the evidence together	comprehensively link the	
the scenario. tog	ţ	together and back to the	and back to the	evidence together and	
))S	SC	scenario.	scenario.	back to the scenario.	
Conclusion, if present, Co.	$\bar{\circ}$	Conclusion is plausible	Conclusion is sound and Conclusion is convincing	Conclusion is convincing	
lacks support or an	an	and partially supported,	mostly supported, with a	and fully supported, with	
little or	₹	with an unbalanced	generally balanced	a balanced consideration	
no consideration of co	$_{\rm S}$	consideration of	consideration of	of alternative	
alternative possibilities. al	a	alternative possibilities.	alternative possibilities.	possibilities.	

PART B, Activity 5 - Management report on security improvements

Max	20		
Band 4	16-20	Review shows perceptive analysis, comprehensively identifying appropriate weaknesses with balanced consideration of: • forensic procedures • protection measures • security documentation. Suggestions for improvements are realistic in the context of the scenario and would greatly reduce the likelihood of a similar incident. Justification is valid and fully supported with logical chains of reasoning, showing an in-depth understanding of the incident.	
Band 3	11-15	Review shows sound analysis, adequately identifying appropriate weaknesses with generally balanced consideration of: • forensic procedures • protection measures • security documentation. Suggestions for improvements are mostly realistic in the context of the scenario and would reduce the likelihood of a similar incident. Justification is valid and mostly supported with logical chains of reasoning, showing a sound understanding of the incident.	
Band 2	6-10	Review shows basic analysis, identifying a few appropriate weaknesses with imbalanced consideration of: • forensic procedures • protection measures • protection measures cocasionally realistic in the context of the scenario and would reduce the likelihood of a similar incident. Justification is mostly valid and partially supported with some logical chains of reasoning, showing a basic understanding of	the incident.
Band 1	1-5	Review shows limited analysis, identifying generic weaknesses with incomplete or imbalanced consideration of: • forensic procedures • protection measures • security documentation. Suggestions for improvements are mostly unrealistic in the context of the scenario and would not reduce the likelihood of a similar incident. Justification is limited and lacks support, showing a superficial understanding of the incident.	
Band	0	No awardable content.	
Assessment	Activity 5:	Review the incident and suggest ways to prevent a similar incident in the future.	

PART B, Activity 4-5 - Use of technical language during the task

	Band 1
	1
Mostly appropriate technical language with some inconsistencies.	Limited appropriate use of Prechnical language. Is in
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